AMENDMENTS TO THE CLAIMS:

Without prejudice, this listing of the claims replaces all prior versions and listings of the claims in the present application:

LISTING OF CLAIMS:

Claims 1 to 5. (Canceled).

6. (Currently Amended) A method for clearing a customer-specific entitlement in a conditional access system to receive a chargeable service from a service provider by using a security module on which is stored at least one of a security algorithm and the customer-specific entitlement as at least one of a software program and a data, comprising:

specifically assigning an EMM clearing signal to the security module to provide a specifically assigned EMM clearing signal; and

controlling a right-of-access by a customer through a service center, in response to a request from the service provider to the service center, using the specifically assigned EMM clearing signal by performing one of:

- (i) an indirect clearing operation that includes the steps of:
- (a) sending the specifically assigned EMM clearing signal from the service center to the service provider via at least one of a telephone system and a data communication system;
- (b) feeding the specifically assigned EMM clearing signal for the chargeable service into a control unit of the service provider; and
- (c) activating the security module via the control unit by using the specifically assigned EMM clearing signal; and
- (ii) a direct clearing operation by sending the specifically assigned EMM clearing signal from the service center, with an assistance of a data transmission service in a digital broadcasting service, to the security module to clear the customer.

wherein in the direct clearing operation of the security module of a querying customer:

an approximate location of the querying customer is found with the assistance of at

least one of a digital cellular network and a mobile telephony network; and

the specifically assigned EMM clearing signal for clearing the querying customer is

only routed into a digital broadcasting network in which the querying customer is

situated at a time of a call and an ordering of the specifically assigned EMM clearing signal.

- 7. (Previously Presented) The method of claim 6, wherein an electronically stored, service-specific credit balance is allocatable in monetary units to the security module.
- 8. (Previously Presented) The method of claim 6, wherein in the indirect clearing operation of the security module of a querying customer, the data transmission service is provided by one of a fixed-line modem, a Global System for Mobile Communications (GSM) modem and a GSM-Service Management System (GSM-SMS) modem.
- 9. (Canceled).
- 10. (Previously Presented) The method of claim 6, wherein the chargeable service includes at least one of a pay TV service, a digital radio broadcasting service, a digital video broadcasting service, a service of a Society for Worldwide Interbank Financial Telecommunications and a video-on-demand service.
- 11. (Currently Amended) A system for clearing a customer-specific entitlement in a conditional access system to receive a chargeable service from a service provider by using a security module on which is stored at least one of a security algorithm and the customer-specific entitlement as at least one of a software program and data, the system comprising:

an arrangement for specifically assigning an EMM clearing signal to the security module to provide a specifically assigned EMM clearing signal; and

an arrangement for controlling a right-of-access by a customer through a service center, in response to a request from the service provider to the service center, using the specifically assigned EMM clearing signal by performing one of:

- (i) an indirect clearing operation that includes the steps of:
- (a) sending the specifically assigned EMM clearing signal from the service center to the service provider via at least one of a telephone system and a data communication system;
- (b) feeding the specifically assigned EMM clearing signal for the chargeable service into a control unit of the service provider; and

- (c) activating the security module via the control unit by using the specifically assigned EMM clearing signal; and
- (ii) a direct clearing operation by sending the specifically assigned EMM clearing signal from the service center, with an assistance of a data transmission service in a digital broadcasting service, to the security module to clear the customer.

wherein in the direct clearing operation of the security module of a querying customer:

an approximate location of the querying customer is found with the assistance of at least one of a digital cellular network and a mobile telephony network; and

the specifically assigned EMM clearing signal for clearing the querying customer is only routed into a digital broadcasting network in which the querying customer is situated at a time of a call and an ordering of the specifically assigned EMM clearing signal.

- 12. (Previously Presented) The system of claim 11, wherein an electronically stored, service-specific credit balance is allocatable in monetary units to the security module.
- 13. (Previously Presented) The system of claim 11, wherein in the indirect clearing operation of the security module of a querying customer, the data transmission service is provided by one of a fixed-line modem, a Global System for Mobile Communications (GSM) modem and a GSM-Service Management System (GSM-SMS) modem.
- 14. (Canceled).
- 15. (Previously Presented) The system of claim 11, wherein the chargeable service includes at least one of a pay TV service, a digital radio broadcasting service, a digital video broadcasting service, a service of a Society for Worldwide Interbank Financial Telecommunications and a video-on-demand service.
- 16. (Previously Presented) A method for clearing a customer-specific entitlement in a conditional access system to receive a chargeable service from a service provider by using a security module on which is stored at least one of a security algorithm and the customer-specific entitlement as at least one of a software program and a data, comprising:

specifically assigning an entitlement management message clearing signal to the security module to provide a specifically assigned entitlement management message clearing signal; and

controlling a right-of-access by a customer through a service center, in response to a request from the service provider to the service center, using the specifically assigned entitlement management message clearing signal by performing one of:

- (i) an indirect clearing operation that includes the steps of:
- (a) sending the specifically assigned entitlement management message clearing signal from the service center to the service provider via at least one of a telephone system and a data communication system;
- (b) feeding the specifically assigned entitlement management message clearing signal for the chargeable service into a control unit of the service provider; and
- (c) activating the security module via the control unit by using the specifically assigned entitlement management message clearing signal; and
- (ii) a direct clearing operation by sending the specifically assigned entitlement management message clearing signal from the service center, with an assistance of a data transmission service in a digital broadcasting service, to the security module to clear the customer,

wherein in the direct clearing operation of the security module of a querying customer:

an approximate location of the querying customer is found with the assistance of at least one of a digital cellular network and a mobile telephony network; and

the specifically assigned entitlement management message clearing signal for clearing the querying customer is only routed into a digital broadcasting network in which the querying customer is situated at a time of a call and an ordering of the specifically assigned entitlement management message clearing signal,

wherein an electronically stored, service-specific credit balance is allocatable in monetary units to the security module.

- 17. (Previously Presented) The method of claim 16, wherein in the indirect clearing operation of the security module of a querying customer, the data transmission service is provided by one of a fixed-line modem, a Global System for Mobile Communications (GSM) modem and a GSM-Service Management System modem.
- 18. (Previously Presented) The method of claim 16, wherein the chargeable service is a service of a Society for Worldwide Interbank Financial Telecommunications.
- 19. (Previously Presented) The method of claim 16, wherein the chargeable service includes at least one of a pay TV service and a video-on-demand service.
- 20. (Previously Presented) The method of claim 16, wherein the chargeable service includes at least one of a digital radio broadcasting service and a digital video broadcasting service.